## Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10583089	NANDY ET AL.
Examiner	Art Unit
NORA M ROONEY	1644

SEARCHED				
Class	Subclass	Date	Examiner	

SEARCH NOTES				
Search Notes	Date	Examiner		
Searched polypeptides of SEQ ID NOs 2, 4, 6, 8 and 10 (SEE SCORE)	11/20/2008	NMR		
Performed and inventor search in STN and PALM	11/20/2008	NMR		
Searched Sec c 4 and all combinations thereof in STN and WEST	11/20/2008	NMR		
Updated inventor search in STN and PALM-See search history results printout.	10/27/2009	NMR		
Updated text search in STN and WEST-See search history results printout.	10/27/2009	NMR		
Updated search of SEQ ID NO:2-See SCORE	10/27/2009	NMR		
Updated search of SEQ ID NO:2 and SEQ ID NO:4-See SCORE	03/23/2010	NMR		
Updated text search in STN and WEST-See search history results printout.	03/23/2010	NMR		
Updated inventor search in STN and PALM-See search history results printout.	03/23/2010	NMR		
Updated inventor search in STN and PALM-See search history results printout	08/16/2010	NMR		
Searched fragments of SEQ ID Nos 6, 8 and 10; updated fragments of 2 and 4; updated 2 and 4.	08/16/2010	NMR		
Performed text search in STN and WEST-See search history results printout.	08/16/2010	NMR		

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner

/NORA M ROONEY/ Primary Examiner.Art Unit 1644

U.S. Patent and Trademark Office Part of Paper No.: 20100816